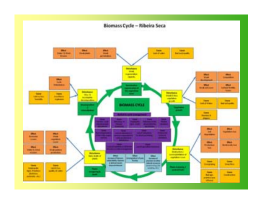


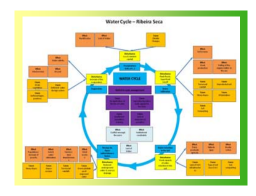
Bari March 31th 2008 Stakeholder Workshop 2











Animal Raisers Very Weak Very Strong Producers (Agro-products) Community's Associations Strong Very Strong Weak/Medium Very Strong Weak/Medium NGOs Strong Very Strong Very Strong	Stakeholder / stakeholder group	Influence on the sustainability of land use?	Comments			
Producers (Agro-products) Medium Very Strong Community's Associations Strong Very Strong Beautions Strong Very Strong Beautions City Hall Very Strong Weak/Medium NGOs Strong Very Strong	Farmers	Very Weak	Very Strong			
Community's Associations Strong Very Strong Increases for dead creation Crity Half Very Strong Wealt/Medium NGOs Strong Very Strong	Animal Raisers	Very Weak	Very Strong			
Criy Hall Very Strong Weak/Medium NGOs Strong Very Strong	Producers (Agro-products)	Medium	Very Strong			
NGOs Strong Very Strong	Community's Associations	Strong	Very Strong	Incentive for Association creation		
	City Hall	Very Strong	Weak/Medium			
Researchers/Technicians Weak/Medium Very Strong	NGOs	Strong	Very Strong			
	Researchers/Technicians	Weak/Medium	Very Strong			

List of stakeholders and their influence and interest in regard to sustainable

conservation										
(Elic	OBJECTIVES ninate/Reduce Disturbances in the Cycles)	APPROPRIATE TECHNOLOGIES (What?)		MOST ADEQUATE APPROACH (How?)		RESPONSIBLE STAKEHOLDE RS (Who?)	MONITORING & EVALUATION (Who and How?)			
	roresse production; decresse rosion and desertification	Slopes and riverbed protection		Participatory	•	Local Community	•	MAA; Associations; C. Hall		
•	increase quality of life				П					
•	increase knowledge level	Training & sensitization	•	Accessible Language	•	Local Community		MAA; General Direction of Adult Alphabetization / Education		
•	increase of production; increase of performance		Г							
•	increase of production; reduction of poverty	Longueira Dam Construction	Π		•	Community living upstream of R ² Seca		MAA; Associations; C. Hall Researchers		
•	Reduction of rural exodus		Г		Г					
•	reduction of emigration		Г		T					
	increase products of animal origin	Improvement of animal production	•	Animal raisers Training	•	Local Community, population, and consumers		MAA; Researchers; Associations; NGOs; C. Ha		
•	National product valorization		٠	Technical Assistance	Г					
•	reduction of importation		•	Production factors (animal feed, improved breeds, pasture, etc.)						
•	increase of the animal raisers income		Г							
	Fulfilment of Laws	Institutional and Legal Capacity Strengthening		Training of inspectors	•	Population		MAA; MIT; Researchers; NGOs; C. Halls		
	increase of inspection			Population Sensitization	Г					

Appropriate Technology	Already applied or occeptal	dead type (e.g. crop)							165				
			Labor required (most and maintenanc e)	Cases (initial and maintenanc e)	economic		ecologic		sode-cult.		Cliniting Sectors /	Who will be defended	ne of person
	solution?	grazing land, etc.)			ST	LT	ST		ST	LT			507 S 1003 0000
Stopes and riverbanks protection and rehabilitation SWC intractivities	Steing applied	Rainfed and impand appointure, and pasture	Strong	Strong	*	***	***	***	**	***	Agracian	Association e, C. Hull; 10AA	-
Environmental issues training and sensitization for mees, animal raises, associations, communities, nd expresentatives of Ministry of Agriculture, City alls, and achicols	Parially applied	-	Medium / Strong	Medium		***	***	***	**	***	Education level Facilitation to change	MAX NGOS median	100
Continuction of a small dam located at Santa Maria/ orgueita	Potential solution	Ingated Agriculture	Strong	Strong	***	***	***	*	***	***	Technical Studies	Association 6 C. Hallic MAA, NEOS	
Improvement of animal productivity and production	Potential solution	Pasture	Medium	Medium	***	***	***	***	**	***	Agrarian Cultural	MAA; Association 6	Same
Institutional and legal capacity strengthening (techno- ofessional)	Parisity applied	-	Meak/ Medium	Medium/ Strong	0	**	***	***	**	***	Political Financial	Covernmen	Seen